



Emerson UPCBD3

Distribution Pedestal

The Emerson UPCBD2 is a round-cornered, square-design telephone distribution pedestal accepted for use by the RUS (formerly REA). Included in the UPCs are: a dielectric shield, stand-off bracket, and shield isolation bonding/grounding bracket assembly.

- Rugged metal housing made of mill-galvanized steel for durability and low maintenance costs
- Our unique multi-stage paint process meets or exceeds EPA standards, and provides a tough corrosion-resistant finish for longer life
- Factory installed stand-off bracket provides easy access to cable conductors
- Tongue-in-groove fit of upper cover protects against environmental conditions
- Factory installed dielectric shield with Velcro fasteners offers ultraviolet protection of cable conductors; is more user friendly
- RDUP (RUS) accepted shield isolation bonding/grounding bracket assembly accommodates the RUS PE-91 requirements for cable shield isolation; 6AWG grounding capability

Emerson Network Power

Item No.	EMBARQ Item No.	Mfg. Part No.	Description
1533760149	153376	UPCBD2	UPCBD2 Pedestal Metal 36.5 x 4 x 4 Up to 12-Pair Gray-Green
1533750149	153375	UPCBD3	UPCBD3 Pedestal Metal 37-1/4 x 6-3/4 x 6-3/4 up to 100-Pair Gray-Green
1536610149	153661	UPCBD30R	UPCBD3 Pedestal Metal 37-1/4 x 6-3/4 x 6-3/4 up to 100-Pair Orange
1533740149	153374	UPCBD4	UPCBD4 Pedestal Metal 37-1/4 x 8-1/2 x 8-1/2 up to 400-Pair Gray-Green
1533730149	153373	UPCBD5	UPCBD5 Pedestal Metal 43-1/4 x 10-1/2 x 10-1/2 up to 600-Pair Gray-Green

UPCBD7 Multi-Purpose Closure

The Emerson UPCBD7 is a round-cornered, rectangular telephone equipment closure accepted for use by the RUS (formerly REA). The UPCBD7 includes two PVC-coated splice support bars, ground and cable support bar, grounding connector, weather stripping, and two mounting stakes. The UPCBD7 serves as an above-ground closure used for splicing, load-coil mounting, and mounting of cross-connect systems, terminal blocks and carrier units.

- Rugged metal housing made of mill-galvanized steel for durability and low maintenance costs
- Our unique multi-stage paint process meets or exceeds EPA standards, and provides a tough corrosion resistant finish for longer life
- Double-access hinged doors allow easy access to all conductors
- Positive action three-point locking mechanism with padlock provisions provides security from unauthorized entry
- RDUP (RUS) accepted bonding/grounding systems accommodate the RUS PE-91 requirement for bonding/grounding
- Close-cell neoprene door gasketing offers weatherproof protection for internal components
- Stake- or pad-mount capability for installation flexibility of multiple applications

Emerson Network Power

Item No.	EMBARQ Item No.	Mfg. Part No.	Description
1533720149	153372	UPCBD7	UPCBD7 Pedestal Metal Multi-Purpose 48 x 11-3/8 x 23 up to 2400-Pair Gray-Green

UPCBDS Series Multi-Purpose Closure

The UPCBDS Series Multi-Purpose Closures are round cornered rectangular-design telephone equipment closures accepted for use by RUS. It includes splice support bars, mounting plates, bonding and grounding bracket, weather stripping, and two mounting stakes. These closures are equipped for splicing, load-coil mounting, and mounting of cross-connect systems, terminal blocks, and electrical equipment.

- Rugged metal housing made of mill-galvanized steel for durability and low maintenance costs.
- Our unique multi-stage paint process meets or exceeds EPA standards, and provides a tough corrosion resistant finish for longer life
- Double-access hinged doors provide easy access to all conductors
- Positive action three-point locking mechanism with padlock provisions ensures security from unauthorized entry
- Close-cell neoprene door gasketing ensures weatherproof protection for internal components.
- Stake or pad-mount capability offers installation flexibility for multiple applications.
- High activity kit available for flexibility to mount cross-connect blocks, terminal blocks, electrical equipment, etc.

Emerson Network Power

Item No.	EMBARQ Item No.	Mfg. Part No.	Description
1533790149	153379	UPCBDS300	UPCBDS300 Pedestal Metal Multi-Purpose 50 x 12-1/2 x 28 1/2 up to 3200-Pair Gray-Green



Emerson CAD8 Pedestal

CAD4, 6, 8, 12 Controlled Access Design

Emerson CAD (Controlled Access Design) closures are round-cornered square-design fixed-count distribution pedestals. The CAD series closures are available in three convenient sizes: CAD4 (4-in W), CAD6 (6-in W), and CAD8 (8-in W). In the CAD6 closure, a 70-inch tall unit may be ordered (CAD670). Included in the CAD series closure are a hinged divider plate with bonding bracket, grounding connector, flexible bonding braid, and a dielectric shield. Stakes are not included and may be ordered separately. If padlock protection is required, order the RETROLOCK.

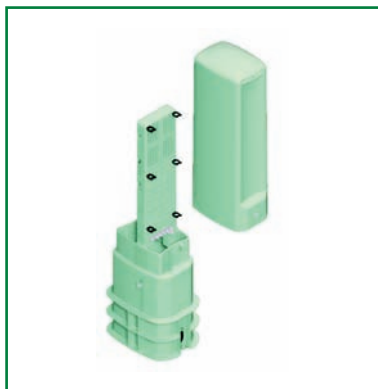
The CAD closures serve as universal above-ground housings for buried cable plant using either fixed-count or preferred-count design. The CAD closures also allow aerial terminations through available knockouts.

- Rugged metal housing made of mill-galvanized steel for durability and low maintenance costs
- Our unique multi-stage paint process meets or exceeds EPA standards, and provides a tough corrosion-resistant finish for longer life
- Three convenient sizes; large capacity allows easy access to cable conductors
- Swing-out locking divider plate provides positive grounding of all components
- CAD closures can be self-supporting, stake, joint, pole- or wall-mounted for flexible installation capabilities
- Removable lower front cover and service wire channel allow additional cable and wire placement without disturbing existing plant

Emerson Network Power

Item No.	EMBARQ Item No.	Mfg. Part No.	Description
1533410149	153341	CAD4	CAD-4 Controlled Access Design Metal Pedestal 49-1/2 x 4-7/8 x 4-7/8 up to 150-Pair Gray-Green
1533420149	153342	CAD6	CAD-6 Controlled Access Design Metal Pedestal 50 x 6-5/8 x 6-5/8 up to 400-Pair Gray-Green
0000057343		CAD670	CAD-670 Controlled Access Design Metal Pedestal 70 x 6-5/8 x 6-5/8 up to 400-Pair Gray-Green
1533430149	153343	CAD8	CAD-8 Controlled Access Design Metal Pedestal 50-5/16 x 8-1/4 x 8-1/4 up to 900-Pair Gray-Green
1533440149	153344	CAD12	CAD-12 Controlled Access Design Metal Pedestal 50-5/16 x 12-7/8 x 12-7/8 up to 1500-Pair Gray-Green with Divider Plate

Non-Metallic



Emerson ProFORM Pedestal

ProFORM® Series Non-Metallic Pedestals

The ProFORM pedestals incorporate strength, rigidity, and security all in a high performance thermo-plastic material designed to meet GR-13-CORE and RDUP (RUS) specifications.

ProFORM series pedestals are ideal for applications where non-metallic construction, flood protection, or 360° access is desired. These pedestals can be configured for buried distribution telecommunications equipment, including splice and splice/fixed count termination application.

- 360° access permits complete access to all wirework and equipment.
- Mounting plate slides and locks into the base for an easier installation than competitive designs.

Emerson Network Power

Item No.	Mfg. Part No.	Description
0000144024	PRO6HIRNG	Pedestal 6-Inch ProFORM Non-Metallic Split Base Integral Spade and Mounting Plate F1004818
0000144025	PRO8HIRNG	Pedestal 8-Inch ProFORM Non-Metallic Split Base Integral Spade and Mounting Plate F1005007
0000169461	PRO10HSRNGE	Pedestal 10-Inch ProFORM Non-Metallic Split Base Empty F1006528
0000042291	PRO1200	Pedestal Non-Metallic 60 x 8 x 6.75 up to 1200-Pair ProFORM F604931
0000012707	PRO3000	Pedestal Non-Metallic 60 x 12.5 x 11.25 up To 3000-Pair ProFORM F604933



Emerson ProFORM Vault Pedestal

ProFORM Vault Pedestal

The ProFORM FTTP vault series of pedestals is the premier line of non-metallic pedestals from Emerson. These pedestals incorporate strength, rigidity and security all in a high performance thermo-plastic material that meets or exceeds Telcordia GR-13 CORE and RDUP PE-91 specifications. The ProFORM FTTP vault pedestal easily bolts to the top of a pre-cast vault with the approved cutout. Terminal mounting is accommodated using a bracket with a universal hole pattern in two ways. A standard universal rear mounting bracket (URB) or fiber bend radii, routing and future application growth. A center mounting bracket for copper distribution and wire management, similar to the standard ProFORM series, is also available.

- Self-locking lift-off dome for 360° access to all fiber terminations, splicing and equipment.
- Raises fiber drop above grade for easy access and identification.
- Universal mounting system (URB) accommodates a wide variety of equipment.
- Universal fiber mounting plate accommodates most splice trays, optical terminal blocks and slack storage.
- Easily bolts to top of Verizon® approved vaults.
- Seamless integral flood protection

Emerson Network Power

Item No.	Mfg. Part No.	Description
0000175571	PRO10NFVP	Pedestal Vault F/O 10-Inch ProFORM FTTP with URB Bracket F1007069
0000163059	PRO10FMPLT	Mounting Plate F/O 10-Inch ProFORM F1007168

Non-Metallic



Emerson NetSpan Fiber Pedestal

NetSpan™ Integrated Fiber Distribution Pedestal

The NetSpan™ Integrated Distribution Pedestal Solution series of optical splice and distribution products permits fiber splicing, improves cable organization and allows for either spliced drops or environmentally hardened drop connections in fiber-to-the-premise (FTTP) applications. The integrated platform can be configured with an open fiber architecture for a cost effective FTTP solution or a weather-tight closure by adding snap on doors for added protection against the elements, debris and insects. The unique back-to-back platform accommodates a spliced drop solution with fiber splicing and spliced drops on one side and environmentally hardened drop connections on the other side for a terminated drop solution. Use both sides to create an integrated distribution pedestal solution.

- Unique internal back-to-back dual closure configuration (fiber splice and drops housed in separate closures) allows for craft separation.
- Spliced drops can be housed in either an open or weather-tight non-metallic closure for a low cost, field-upgradeable open-to-closed solution.

- Environmentally hardened adapters with SC/APC connectors and drop-cable slack storage accommodation, simplify servicing.
- Full perimeter flange provides buffer tube protection.
- Up to 12 feet midspan slack storage (144-fiber loose tube) for easy service access.
- Grommets for up to 26 individual drop cables for maximizing drop capacity.
- Independent cable strain relief for secured pull-out strength for maintaining fiber cable integrity.
- Radius limiting spools to improve fiber management and reduce chance of signal loss.
- Adjustable splice tray brackets hold up to six splice trays 5" wide by 12.6" high to maximize the amount of splices in one pedestal.

Emerson Network Power

Item No.	Mfg. Part No.	Description
0000175100	NSFDP8XSCX	Pedestal Non-Metallic Proform PR08 Empty Closed Splice F1008106
0000177760	NSFDP8S040X	Pedestal Non-Metallic Proform PR08 Short Base with Closed Splicing in Rear Open 2 Port OptiTap Adapter F1008110
0000175094	NSFDP8SC4CX	Pedestal Non-Metallic Proform PR08 Closed Splice Closed 4 Port OptiTap F1008113
0000175089	NSFDP10XSC1	Pedestal Non-Metallic Proform PR010 Empty Closed Splice with Tray F1008118
0000175086	NSFDP10S040X	Pedestal Non-Metallic Proform PR010 Open Splice Open 4 Port OptiTap F1008120
0000175082	NSFDP10SC4CX	Pedestal Non-Metallic Proform PR010 Closed Splice Closed 4 Port OptiTap F1008124

*Additional options and sizes available.



Splice Pedestals

Precision engineered low-profile pedestals are manufactured with high-performance outside plant rated thermoplastic material for the utmost protection of equipment and maximum service life. Three configurations are available to fit virtually any outside plant application.

- Complete 360° working access
- Non-corrosive, lightweight and rugged
- Universal terminal block mounting plate
- Self-locking security hex lock for access with 216B can wrench
- Designed to Telcordia GR-13-Core specifications
- Winter drop access door and drop wire channel
- High rib base for stable mounting

Telect

Item No.	Mfg. Part No.	Description
0000186387	OSP-PED10-DGN-A	10" Splice Pedestal with 48 Termination Splice Cassette
0000186391	OSP-PEDSPL48-A	Additional 48-Termination Splice Cassette



Non-Metallic



Pedlock® CP2 BD Series Pedestals

New from Charles Industries, Pedlock CP2 BD Series Pedestals feature a revolutionary design ideally suited to protecting conduit-fed splice points in the outside plant. The dome, base and backboard feature non-metallic construction for long life, added safety, and superior performance. Every aspect of the pedestal's design has been carefully crafted to provide installers and technicians with the industry's most versatile and easy to use pedestal, while maintaining the pedlock's legacy of field-proven environmental protection.

CP2 BD Series pedestals include a unique corrugated channel base with increased capacity resulting from its square design. The base is split in two halves for easy installation around installed plant conduit and cable bundles. Internally, an innovative rail mount system accepts two types of splice brackets, a universal backboard or splice bracket, giving users added flexibility in splicing and cable management. The dome features a self-lock and positive alignment guides for quick and secure opening and closing.

- Non-metallic PVC construction won't rust, corrode, chip or fade. Internal equipment is protected from floods, fires, and wind-blown dust and debris.
- Corrugated channel base eliminates the need for metallic mounting stakes in most soil conditions. The base's square design increases capacity and easily accepts conduit bundles.
- Split base design allows for easy and speedy access to cable/wire entrance area.
- Two splice bracket options provide users with a choice in splicing arrangements. The U-Backboard accommodates all types of terminal blocks and load coil cases with ladder bars on back for cable splices.
- Ground bars meet all RDUP requirements for proper grounding of service wires and cable sheaths.
- Self-locking dome with positive alignment guides ensures quick opening and takes the guesswork out of secure closing. 216-cupped bolt lock prevents unauthorized entry.

Charles Industries

Item No.	Mfg. Part No.	Description
0000155834	BD 3-E	Pedestal 6" BD3, Corrugated Channel Base, S-Bracket, Drop Channel, 5-Post Ground Bar with Ground Lug
0000171801	BD 4-E	Pedestal 8" BD4, Corrugated Channel Base, S-Bracket, Drop Channel, 5-Post Ground Bar with Ground Lug
0000157800	BD 5-E	Pedestal 10" BD5, Corrugated Channel Base, S-Bracket, Drop Channel, 5-Post Ground Bar with Ground Lug



Fiber Distribution Points™ (CFDP) Pedestal

Charles Fiber Distribution Points (CFDP) offer two-stage environmental protection of fiber optic loop distribution cable and customer service drops in FTTP deployments. This two-stage protection is accomplished by housing a weather-tight interior enclosure within the confines of a non-metallic buried distribution pedestal.

Together, this "enclosure within an enclosure" combination is designed to exceed Telcordia GR-771-CORE specifications and provide an unbeatable line of defense against the elements, flooding, fire, dirt, debris, insects, and corrosion. CFDP are designed to provide the user with maximum flexibility in splicing techniques. CFDP can accommodate loop-through and stub-out distribution cable, ribbon and loose buffer tube type cable, branch and drop splices, and fiber slack storage. CFDP models may be ordered with an optional bulkhead for pre-connectorized drops.

- Interior weather-tight enclosure provides mechanical and environmental protection of splice and cable storage areas.
- Lift-off outer dome with self-locking mechanism ensures secure attachment to the base and creates a patented "Bell-Jar Effect" that provides outstanding flood protection.
- Pedestal is constructed of non-metallic PVC to resist rust, corrosion, and impact. Internal equipment is protected from floods, fires, and wind-blown dust and debris.
- Distribution cable side of splicing backboard includes cable storage compartment, cable management guides, ground wire posts, and strength member clamps.
- Customer drop side of splicing backboard features a splice tray basket that holds trays with a 4"x10" or smaller footprint, and has cable management guides for slack storage.
- Two-piece "split" base makes it easy for technicians to place the pedestal without having to "squeeze" in loop-through cable, preventing bend radius damage during installation.
- Expanded-capacity base easily accommodates conduit bundles and increases stability in all soil types.
- RDUP listed

Charles Industries

Item No.	Mfg. Part No.	Description
0000158035	CFDP206-EPS	Pedestal FDP 6-Inch Inner Dome Standard Configuration, 12 Fiber Ribbon Storage, 8 Loose Tube Storage, 4 Splice Trays
0000158037	CFDP208-EPS	Pedestal FDP 8-Inch Inner Dome Standard Configuration, 24 Fiber Ribbon Storage, 24 Loose Tube Storage, 5 Splice Trays





Charles Industries BDO Series Pedestals

Pedlock® Non-Metallic BDO Series Fiber RDUP (RUS) Accepted Pedestals

Pedlock BDO Series pedestals are a key element of any FTTP solution. In both greenfield and brownfield fiber deployments, BDO pedestals provide easy access to branch and drop splice while protecting and storing loose buffer tube fiber optic cables. The exclusive BDO bracket allows technicians to mount splice trays and splitters securely with ample access to perform in-field splicing.

BDO Pedestals feature a non-metallic construction that offers superior OSP protection against floods, fire, dirt, insects and impact. An expanded-capacity split base is designed to easily install around conduit-fed cable bundles in new construction. BDO pedestals are an ideal solution for rehabilitation of metallic enclosures, and protection of collocated copper/fiber distribution points.

- Non-metallic PVC construction won't rust, corrode, chip or fade. Internal components are protected from floods, fires, and wind-blown dust and debris.
- Two splice bracket options provide users with a choice between fiber-only splicing (G Bracket) or copper/fiber splicing in a single enclosure (B Bracket).
- Two-piece expanded-capacity "split" base makes it easy for technicians to place the pedestal over conduit-fed cable bundles, and are an ideal solution for rehabilitation of metallic enclosures.
- Bonding/grounding bar meets all RDUP requirements for bonding and grounding of service wires and cable sheaths.
- Lift-off dome allows 360° access to internal splicing areas.
- Dome attaches securely to the base using a self-locking 216-hex head bolt lock.
- RDUP listed

Charles Industries

Item No.	EMBARQ Item No.	Mfg. Part No.	Description
Pedestals			
0000119118		BD03-EG	Pedestal BDO 6-Inch Expanded Capacity Split Base, G Bracket (Fiber Only), Bond Bar
0000119119		BD04-EG	Pedestal BDO 8-Inch Expanded Capacity Split Base, G Bracket (Fiber Only), Bond Bar
0000119121		BD05-EG	Pedestal BDO 10-Inch Expanded Capacity Split Base, G Bracket (Fiber Only), Bond Bar
Accessories			
1535760390	153576	UMB102A	Bracket Pole Mounting for Pedlock
1534090390	153409	UMS42-STD	Stake Mounting 42-Inch Includes Mounting Hardware

Multiple Access Housing (MAH™) Series Enclosures



Cross-Connect Enclosure



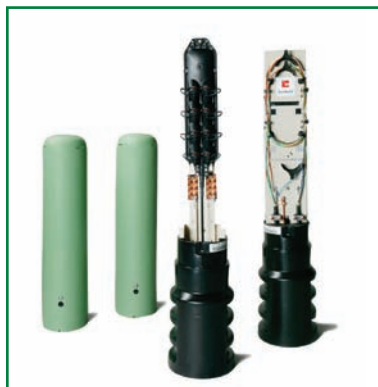
Splice Enclosure

The Multiple Access Housing (MAH) Series enclosures are fully modular and designed to support a full range of telecommunications applications. MAH enclosures are ideal for splicing, cable management and loop electronics deployment. Units are available in a wide range of sizes and colors and feature Channell's Self-Lock® self-latching cover security system. The MAH Series meets Bellcore GR-13 requirements and features full 360° working access.

- Universal bracketry for mounting of fiber optics, coax and/or copper equipment
- 600 Series HDC cover provides maximum heat dissipation
- Base design provides maximum pedestal stability
- Winterized drop entry ports permit temporary cable installation
- Identification plates available for labeling
- Self-Lock™ self-latching covers
- Available in light green, dark green and beige
- Designed to meet Bellcore GR-13 specification
- Flood Plain Suitable

PREMIER

Item No.	EMBARQ Item No.	Mfg. Part No.	Description
0000175804	082844	MAH142016000856 (C1)	Pedestal 14W x 20L x 36" H (Above Grade) Light Green 600P Cross-Connect Cabinet
0000175802	082838	MAH142016000486 (C1)	Pedestal 14W x 20L x 36" H (Above Grade) Light Green 2400P Splice Cabinet



OmniReach 8" Non-Metallic Pedestal

OmniReach™ FTTX Solutions - AT 300 Access Terminal Products - 8" Non-Metallic Pedestal

Features

- Molded from polypropylene material which is lightweight and non-corrosive
- The unique, unobtrusive design provides an attractive profile for residential deployments
- Includes a winter drop access door
- Provides intuitive, flexible fiber cable management—meeting all bend radius specifications
- Includes grounding for armored cables and towable conduit
- Uses standard 216B tools
- Removing the cover is quick and easy—a quarter turn with a can wrench releases the top for immediate access. The cover is self locking
- Cover can be ordered with either bell jar or condensation venting options
- Meets GR-13 and 6 requirements
- Includes a barrier plate which provides protection against ground moisture and rodents

Capacity

- Accepts up to 96 loose tube or 144 ribbon fibers distribution cable
- Provides up to six OptiTap™ terminated drops or up to 24 spliced drops*
- Supports express pass-through or taper splicing
- Accommodates loose tube or ribbon fiber, dielectric and armored cables
- Supports 96" or less expressed through buffer tubes

*May not reflect actual field practice—ADC recommends 6 drops per tray. OptiTap™ is trademark of Corning Cable System.

Fiber Panel Type	Panel Type Description	Maximum Distance Splice Trays*	Maximum Drop Connectors	Maximum Drop Splice Trays**
A	Connectorized drop-termination	2	6	2
B	Spliced drop-pass through	2	N/A	2

*Splice trays can handle up to 12 heat shrink splices per tray or 2 ribbon heat shrink splices per tray

**ADC recommends 6 drops per tray

ADC

Mfg. Part No.	Description
AT 300 – 8" Non-Metallic Pedestals	
FAT-YNB0012Y0-000G	Pass-Through Spliced Drop Only
FAT-YNA1200Y0-H02G	2 – ADC Hardened Adapter Drops With Pigtailed. Hs Fusion Splice
FAT-YNA1200Y0-H04G	4 – ADC Hardened Adapter Drops With Pigtailed. Hs Fusion Splice
FAT-YNA1200Y0-H06G	6 – ADC Hardened Adapter Drops With Pigtailed. Hs Fusion Splice
AT 300 – 8" MST Mounting Pedestal	
MST-ACC-Y10	8" Pedestal with Bell Jar Cover
MST-ACC-Y10G	8" Pedestal with Bell Jar Cover with Grounding

Non-Metallic



OmniReach 11" Non-Metallic Pedestal

OmniReach™ FTTX Solutions - AT 300 Access Terminal Products - 11" Non-Metallic Pedestal

Features

- Molded from polypropylene material which is lightweight and non-corrosive
- The unique, unobtrusive design provides an attractive profile for residential deployments
- Includes a winter drop access door and drop wire channel standard
- Provides intuitive, flexible fiber cable management—meeting all bend radius specifications
- Includes grounding for armored cables and towable conduit
- Uses standard 216B tools
- Removing the cover is quick and easy—a quarter turn with a can wrench releases the top for immediate access. The cover is self locking
- Cover can be ordered with either bell jar or condensation venting options
- Meets GR-13 and NEMA 6 requirements
- Includes a barrier plate which provides protection against ground moisture and rodents
- Split base

Capacity

- Accepts up to 144 loose tube or ribbon fiber distribution cable
- Provides up to eight OptiTap™ terminated drops or up to 24 spliced drops
- Supports express pass-through or taper splicing
- Accommodates loose tube or ribbon fiber, dielectric and armored cables

ADC

Mfg. Part No.	Description
AT 300 – 11" Non-Metallic Pedestals	
FAT-ZNB0012Y0-000G	Pass-Through Spliced Drop Only
FAT-ZNA1200Y0-H04G	4 – ADC Hardened Adapter Drops with Pigtails. HS Fusion Splice
FAT-ZNA1200Y0-H06G	6 – ADC Hardened Adapter Drops with Pigtails. HS Fusion Splice
FAT-ZNA1200Y0-H08G	8 – ADC Hardened Adapter Drops with Pigtails. HS Fusion Splice
AT 300 – 11" MST Mounting Pedestal	
MST-ACC-Z11	11" MST Mounting Pedestal
MST-ACC-Z11G	11" MST Mounting Pedestal with Grounding

Non-Metallic



OmniReach OEM ProForm Non-Metallic Pedestal

OmniReach™ FTTX Solutions - AT 300 Access Terminal Products - 8" & 10" OEM ProForm Non-Metallic Pedestals

Features and Benefits

- Split base allows ease of installation
- 10" added two unique functions - MST splice center takes place of splice case
- Eliminates cost of splice case and hand hole
- 10" branch splice panel allows 144 splices (900 micron or higher)

Value Added Features

- ADC cable management
- Pedestal meets industry standards
- Drop cable clamp
- Grounding features
- User friendly for technical field
- Flexible management of buffer tubes
- Easy to use strength member clamp

ADC

Mfg. Part No.	Description
AT 300 – ProForm 8" Non-Metallic Pedestals	
FAT-RNB0012Y0-000G	Pass-Through Spliced Drop Only
FAT-RNA1200Y0-H02G	2 – ADC Hardened Adapter Drops with Pigtails. HS Fusion Splice
FAT-RNA1200Y0-H04G	4 – ADC Hardened Adapter Drops with Pigtails. HS Fusion Splice
FAT-RNA1200Y0-H06G	6 – ADC Hardened Adapter Drops with Pigtails. HS Fusion Splice
FAT-RNA1200Y0-H08G	8 – ADC Hardened Adapter Drops with Pigtails. HS Fusion Splice
AT 300 – ProForm 10" Non-Metallic Pedestals	
FAT-JNF1200Y0-000G	144 Branch Splice, Spliced Drop
FAT-JNA1200Y0-H02G	2 – ADC Hardened Adapter Drops with Pigtails. HS Fusion Splice
FAT-JNA1200Y0-H10G	10 – ADC Hardened Adapter Drops with Pigtails. HS Fusion Splice
AT 300 – ProForm 8" MST Mounting Pedestal	
MST-ACC-R04	ProForm 8" MST Mounting Pedestal
MST-ACC-R04G	ProForm 8" MST Mounting Pedestal with Grounding
AT 300 – ProForm 10" MST Mounting Pedestal	
MST-ACC-J04	ProForm 10" MST Mounting Pedestal
MST-ACC-J04G	ProForm 10" MST Mounting Pedestal with Grounding
FAT-JNG1200Y0-000G	MST Mounting on Drop, HS Fusion Splice on Distribution

Pedestal Accessories



Posts and Stakes

Mounting Posts and Stakes

Mounting posts are designed for mounting station protection blocks and network interface devices (NIDs) in applications where they cannot be wall mounted including businesses and mobile home communities. These posts are constructed of heavy gauge steel. Screws are provided.

PREMIER

Item No.	EMBARQ Item No.	Mfg. Part No.	Description
1538497500	153849	AMHP-1	Mobile Home Post Adjustable 36-48-Inch
7220577500	722057	PT-MS-1342-GALV-GRN	Pedestal Mounting Stake 42-Inch
1537487500	153748	PT-TS-1236	Trailer Stake 36-Inch
1536827500	153682	PT-TS-1248	Trailer Stake 48-Inch

PT and MS Single-Mount Stakes

PT and MS single mounted stakes are for supporting closures and pedestals.

- Painted channel steel

Emerson Network Power

Item No.	EMBARQ Item No.	Mfg. Part No.	Description
0000054399		MS1332	Stake Green 32-Inch with Hardware for Pedestals and Closures
1530160149	153016	MS1342TV	Stake Green 42-Inch with Hardware for Pedestals and Closures
1531540149	153154	PT19G	Stake Green 48-Inch with Hardware for Pedestals

Accessories

Emerson Network Power

Item No.	EMBARQ Item No.	Mfg. Part No.	Description
7220750149	722075	OB2	Bracket Block Mounting for BD-2 Pedestal OB-2
7220760149	722076	OB34	Bracket Block Mounting for BD-3 or BD-4 Pedestal OB-3/4

Pea Gravel

- For filling pedestal bases

Developmental Service Inc.

Item No.	Mfg. Part No.	Description
7369564107	40D	Pea Gravel 40 lb Bag

